

1

B. ABSTRACT

2 The subject device is an energy savings ring for cooking utensils placed on a stove
3 burner with the subject device being a perimeter ring-like member or other generally
4 perimeter member adapted to surround all or part of the outer circumference of the
5 cooking utensil so that part of the outer circumference of the cooking utensil is
6 surrounded by the inner circumferential wall of the perimeter member with the perimeter
7 member being structured to receive heat from the stove burner on its lower surface, and
8 thence transfer such heat upwardly into the inner circumferential surface of the perimeter
9 member to be transferred in turn to the outer circumferential surface of the cooking
10 utensil.